

Abstract

A pick having a substantially planar body surrounded by an edge, the pick comprising an aperture penetrating the planar body and a slot in communication between the aperture and a portion of the edge. The planar body includes two leaves, further wherein each leaf is located between the aperture with the slot and a remaining portion of the edge of the planar body, each leaf capable of moving substantially independent of one another. The pick further comprising a gripping feature configured on the planar body for allowing added gripping ability to the pick.